State of Wisconsin Department of Natural Resources dnr.wi.gov



Final Report (CY 2003 Grants and Prior)
Targeted Runoff Management Grant Program and Urban Nonpoint
Source and Storm Water Management Grant Program

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Form 3400-189P (R 11/05)

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Notice: This final report is authorized by ss. 281.65 and 281.66, Wis. Stats., and chs. NR 153 and NR 155, Wis. Adm. Code. Personally identifiable information collected will be used for program administration and may be made available to requesters as required under Wisconsin's Open Records Law [ss. 19.31-19.39, Wis. Stats.].

| Final Report | | | | ort 60 days after the end ISTRUCTIONS." The ins | | | his |
|---|--|-----------------------------------|-------------------------|--|------------------------------|---------------|--------|
| .1.(Grant Ty | The set of the second contract to the court of | | | MUZZES SOL | | | Jagar. |
| Agricult | tural - Targeted Runof | f Management Grant | | | | | |
| Urban - | Targeted Runoff Mar | nagement Grant | | | | | |
| ☐ Constru | uction - Urban Nonpoi | nt Source & Storm Wate | r Management Grant | | | | |
| Plannin | g - Urban Nonpoint S | ource & Storm Water Ma | anagement Grant | | | | |
| | & Project Information | | | | | | 1,12,2 |
| Project Name Grant Number | | | | | | | |
| Butler Wet | lands Basin | | | USC-UF05-68181-02 | | | |
| Governmer | ntal Unit Name | | | Governmental Unit Typ | e (city, village, town, etc. | .) | |
| Village of \$ | Sussex | | | Village | | | |
| Watershed | | | | Watershed Code | | | |
| Illinois Fo | | | | | | | |
| DNR Water Management Unit (River System) Name | | | | Water Body Identification | on Code (WBIC) (if applie | cable) | |
| s. 303(d) W | /aterbody? | Yes No | | | | | |
| What pollut | ant(s) were addresse | d by the project? | | | | | |
| Primarily s | ediment and phospl | norus from residential | sub watershed | | de de sel reco | | |
| For <u>each</u> p | roject site location pro | vide the following: (attac | ch additional sheets if | necessary) | | | |
| | Location: | Α | B | С | Ď | the self-time | |
| Minor Civil Division Name | | Village of Sussex | | | | | |
| PLSS | Town | 8N | | | | | |
| | Range | 19E | | | | | |
| | Section | 22 | | | | | |
| | Quarter | NE | | | | | |
| | Quarter-Quarter | NE | | 87-411-1 | | | |
| Latitude | | | | | | | |
| Longitude | | | | | | | |
| Property Owner(s) | Name | Village of Sussex | | | | | |
| | Mailing address | N64W23760 Main St., Sussex, WI | | | | | |
| Site address | | N/A | | | | | |
| (if different than mailing address) | | | | | | | |

3. Summary of Results

A. Performance Standards and Prohibitions and Other Water Resources Management Priorities

For grants issued in calendar year 2006 or later, complete Tables A and B (following) consistent with the entries on your grant application. For grants issued <u>prior</u> to calendar year 2006, complete Tables A and B, to the best of your knowledge, consistent with the entries on your grant application.

Table A. Performance Standards and Prohibitions (per ch. NR 151, Wis. Adm. Code, effective October 1, 2002)

| Performance Standard or Prohibition | Units of Measure | Quantity | Measurement Method Used |
|---|---------------------------------|----------|-------------------------|
| Sheet, rill and wind erosion | Acres meeting T | | |
| Manure Storage Facilities: New Construction/Alterations | Number of facilities | | |
| | Number of animal units | | |
| Manure Storage Facilities: Closure | Number of facilities | | |
| Manure Storage Facilities: Failing/Leaking Facilities | Number of facilities | - | |
| | Number of animal units | | |
| Clean Water Diversions in WQMA | Pollutant load reduction | | |
| | Number of farms with diversions | | |
| | Number animal units | | |
| Nutrient Management on Agricultural Land | Acres planned | | |
| Prohibition: Manure Storage Overflow | Number of facilities | | |
| | Number of animal units | | |
| Prohibition: Unconfined Manure Pile in WQMA | Number of farms | | |
| Prohibition: Direct Runoff From Feedlot/Stored Manure | Pollutant load reduction | | |
| | Number of facilities | | |
| | Number of animal units | | |
| Prohibition: Unlimited Livestock Access | Feet of bank protected | | |
| | Number of farms | | |
| Urban: 20-40% Reduction in Total Suspended Solids (TSS |) Pounds TSS reduced | | |
| | % TSS reduction | | |

Table B. Other Water Resources Management Priorities

| . Agricultural Areas | Units of Measure | Quantity | Measurement Method Used |
|---|----------------------------------|----------|-------------------------|
| Buffers | Feet of bank protected | | |
| | Number of farms | | |
| Streambank | Tons of bank erosion reduced | | |
| | Feet of bank protected | | |
| Other (specify) | | | |
| II. Developed Urban Areas | Units of Measure | Quantity | Measurement Method Used |
| Urban: 20-40% Reduction in TSS | Pounds TSS reduced | | SLAMM |
| | % TSS reduction | | SLAMM |
| Infiltration | % Pre-development stay-on volume | | |
| | Cubic feet stay-on volume | | |
| Peak flow discharge | Change in cubic feet per second | | |
| Protective areas | Feet of bank protected | | |
| Fueling & maintenance areas | Oily sheen presence | | |
| Streambank | Tons of bank erosion reduced | | |
| | Feet of bank protected | | |
| Other (specify) | | | |
| III. Planning | Units of Measure | Quantity | Measurement Method Used |
| Quantify how implementation of the planning project | Municipalities planned for | | |
| decreased storm water impacts on state waters (i.e., storm water plan, I & E plan, etc.) | Acres planned for | | |
| Document/track progress made in implementing the planning | Municipalities planned for | | |
| product (i.e., ordinance, utility district evaluation/formation, storm water management plan information & education, etc.) | Acres planned for | | |
| Other (specify) | | | |

| B. Project Results Narrative Project went fairly smoothly. Calculated pollutant results are attached. | | | | | | | | | |
|---|--------------------------------|---|--|------------------------|--------------|---------------------------------|---------------------|--|--|
| Project went fairly smoot | hly. Calculate | ed pollutant results are attached. | | | | | | | |
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| 4. Satisfaction of Notice Rec | | | | | váckých klás | distrig | | | |
| If cost sharing for this project for each notice in the table b | | under a formal notice to achieve comp | liance with performan | ce standar | ds or proh | ibitions, | provide information | | |
| tor cach notice in the table is | Notice Information | | | | Noti | Notice Satisfaction Information | | | |
| 1. (1.984.39.2) (d. 20.5.) (d. 20.5.) | | | | er lägt vi | Satisfied? | | | | |
| Notice Type | Issue Date | From (Name) | To (Name |) 1,800.m | Yes | No | Date Letter Sent | | |
| | | | | ···· | $\perp \Box$ | | | | |
| | | | | | | | | | |
| | | | | | | $ \Box $ | | | |
| | | | | | | | | | |
| 5. Summary of Project Chall | lenges | | | | | | | | |
| · · · · · · · · · · · · · · · · · · · | | adjoining property owner that proje | ct had raised water t | able on hi | s propert | y. Upor | inspection with | | |
| property owner, flowing w level was dry. The claim v | ater was notic vas deemed t | ced at grade on the neighbor's prop to be unsubstantiated. | perty while land adjac | ent to the | pond an | d below | the current water | | |
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| | | | | | | | | | |
| 6. Additional Information abo | out the Project | (optional) | | | | Ble D | | | |
| None. | | | | | | | | | |
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| Significant despetation management and a residence of | some transport the tension | rapponent straffing and rapid the second of the second of the second of the Second of the | s, Pagasalimas (<u>pagas</u> alina) — TV, Asia, (1996). | en en elektronistation | | 1444 4 4 5 5 | | | |
| 7. Planning Product (UNPS | \$SW - Plannin | g Projects only) | | | | | | | |
| Check here if a printe Coordinator. | d copy of the p | planning product (e.g., plans, ordinand | ces, analyses) was ser | nt to your E | NR Regio | nal Non | point Source | | |
| Name of Document | | Date(s) effective Date s | | | Submitte | Submitted to NPS Coordinator | | | |
| 8. Grantee Certification: | | | | | | | | | |
| Check here to certify | that, to the be | st of your knowledge, the information | contained in this repor | t is correct | and true. | | | | |
| Type or print Name and Title of Authorized Representative certifying here. | | | | Date | Date | | | | |
| | | | | 1/4/06 | /4/06 | | | | |